

IN THE CLAIMS:

Please cancel Claims 1 to 42 without prejudice to or disclaimer of their subject matter.

All claims in the application are reproduced below in accordance with current U.S. Patent and Trademark Office requirements.

Claims 1 to 42 (Cancelled)

Please add Claims 43 to 51, as follows:

--43. (New) An information process method of generating print data to be printed by a printer, based on template data which includes a front cover page, a body page and a back cover page, comprising:

a fitting step of fitting one or more desired original images in one or more placing frames of the body page and generating an output body page;

a setting step of setting whether the back cover page is positioned on an independent sheet of the output body page;

a positioning step of:

when a final output body page is positioned on a front face of a sheet and it is set in said setting step that the back cover page is positioned on an independent sheet of the output body page, generating an insert page at a back of the final output body page and positioning the back cover page on a back face of the next sheet; and

when a final output body page is positioned on a front face of a sheet and it is not set in said setting step that the back cover page is positioned on an independent sheet of the output body page, positioning the back cover page on a back face of the same sheet of the final output body page; and

a generating step of generating the print data of pages positioned in said positioning step.

44. (New) The method according to claim 43, wherein in the fitting step, each of a plurality of the placing frames of the body page is fitted by the original images.

45. (New) The method according to claim 43, wherein the final output body page is composed of a wall paper as a pasteboard and one or more placing frames, and in the positioning step, the insert page is generated from the wall paper.

46. (New) A storage medium in which a program is stored readably by a computer, the program being provided for causing the computer to execute an information process method of generating print data to be printed by a printer, based on template data which includes a front cover page, a body page and a back cover page, the method comprising:

a fitting step of fitting one or more desired original images in one or more placing frames of the body page and generating an output body page;

a setting step of setting whether the back cover page is positioned on an independent sheet of the output body page;

a positioning step of:

when a final output body page is positioned on a front face of a sheet and it is set in said setting step that the back cover page is positioned on an independent sheet of the output body page, generating an insert page at a back of the final output body page and positioning the back cover page on a back face of the next sheet; and

when a final output body page is positioned on a front face of a sheet and it is not set in said setting step that the back cover page is positioned on an independent sheet of the output body page, positioning the back cover page on a back face of the same sheet of the final output body page; and

a generating step of generating the print data of pages positioned in said positioning step.

47. (New) The storage medium according to claim 46, wherein in the fitting step, each of a plurality of the placing frames of the body page is fitted by the original images.

48. (New) The storage medium according to claim 46, wherein the final output body page is composed of a wall paper as a pasteboard, and one or more placing frames and in the positioning step, the insert page is generated from the wall paper.

49. (New) A program for causing a computer to execute an information process method of generating print data to be printed by a printer, based on template data which includes a front cover page, a body page and a back cover page, the method comprising:

a fitting step of fitting one or more desired original images in one or more placing frames of the body page and generating an output body page;

a setting step of setting whether the back cover page is positioned on an independent sheet of the output body page;

a positioning step of:

when a final output body page is positioned on a front face of a sheet and it is set in said setting step that the back cover page is positioned on an independent sheet of the output body page, generating an insert page at a back of the final output body page and positioning the back cover page on a back face of the next sheet; and

when a final output body page is positioned on a front face of a sheet and it is not set in said setting step that the back cover page is positioned on an independent sheet of the output body page, positioning the back cover page on a back face of the same sheet of the final output body page; and

a generating step of generating the print data of pages positioned in said positioning step.

50. (New) The program according to claim 49, wherein in the fitting step, each of a plurality of the placing frames of the body page is fitted by the original images.

51. (New) The program according to claim 49, wherein the final output body page is composed of a wall paper as a pasteboard, and one or more placing frames and in the positioning step, the insert page is generated from the wall paper.--